Amendments to the Claims:

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- 1. (Cancelled)
- 2. (Currently Amended) A gradient coil system according to claim [[1]] Z, wherein the one Z primary coil-like element is placed between the X primary coil-like elements and the Y primary coil-like elements in such a way that at both sides of the Z primary coil-like element there is arranged at least one X primary coil-like element and at least one Y primary coil-like element such that the cooling fluid flowing through the Z-gradient coil hollow conductors indirectly cools the X and Y primary coil-like elements.
- 3. (Previously Presented) A gradient coil system according to claim 2, wherein the one Z primary coil-like element is placed between the two X primary coil-like elements and the two Y primary coil-like elements in such a way that at one side of the Z primary coil-like element there is arranged a first X primary coil-like element and a first Y primary coil-like element, and that at the other side of the Z primary coil-like element there is arranged a second X primary coil-like element and a second Y primary coil-like element.
- 4. (Currently Amended) A gradient coil system according to claim [[1]] 7, wherein further including:
- at least two X shield coil-like elements, at least two Y shield coil-like elements and one Z shield coil-like element, wherein the one Z shield coil-like element is placed between the X shield coil-like elements and the Y shield coil-like elements.
- 5. (Previously Presented) A gradient coil system according to claim 4, wherein the one Z shield coil-like element is placed between the X shield coil-like elements and the Y shield coil-like elements in such a way that at both sides of the Z shield coil-like element there is arranged at least one X shield coil-like element.

(Cancelled)

- 7. (Currently Amended) A gradient coil system aeeerding to elaim 1, for magnetic resonance imaging systems, comprising at least two X primary coil-like elements, at least two Y primary coil-like element providing a modular gradient coil system, wherein the one Z primary coil-like element is made from hollow conductors, and that the one Z primary coil-like element is directly cooled by a cooling fluid flowing through said hollow conductors, and wherein the at least two X primary coil-like elements have mutually different linearity volumes by themselves or in combination with each other, the at least two Y primary coil-like elements have mutually different linearity volumes by themselves or in combination with each other, and the one Z primary coil-like element is placed between the X primary coil-like elements and the Y primary coil-like elements.
 - 8. (Previously Presented) A gradient coil system according to claim 7, wherein the two X primary coil-like elements and the two Y primary coil-like elements positioned at both sides of the one Z primary coil-like element are indirectly cooled by said directly cooled Z primary coil-like element.
 - 9. (Previously Presented) A gradient coil system according to claim 4, wherein the one Z shield coil-like element is made from hollow conductors, and the one Z shield coil-like element is directly cooled by a cooling fluid flowing through said hollow conductors.
 - 10. (Previously Presented) A gradient coil system according to claim 9, wherein the two X shield coil-like elements and the two Y shield coil-like elements positioned around the one Z shield coil-like element are indirectly cooled by the directly cooled Z shield coil-like element.

- 11. (Currently Amended) A gradient coil system according to claim [[4]] 5, wherein the two X primary coil-like elements, the two Y primary coil-like elements and the one Z primary coil-like element provide an inner coil arrangement, that the two X shield coil-like elements, the two Y shield coil-like elements and the one Z shield coil-like element provide an outer coil arrangement, and that a layer comprising epoxy with filler material and/or a GRP tube layer are positioned between the inner coil arrangement and the outer coil arrangement.
- 12. (Currently Amended) A gradient coil system according to claim 11, wherein the <u>GRP tube</u> layer is positioned adjacent the inner coil arrangement, and that the GRP tube layer is positioned adjacent the outer coil arrangement.
- 13. (Currently Amended) A gradient coil system according to claim [[3]] 11. wherein the second X primary coil-like element and the second Y primary coil-like element are positioned between the one Z primary coil-like element and the epoxy or glass layer, and that the second X shield coil-like element and the second Y shield coil-like element are positioned between the one Z shield coil-like element and the GRP tube.

- 14. (Currently Amended) A magnetic resonance imaging system, comprising a main magnet system, a gradient coil system, a RF system and a signal processing system, wherein the gradient coil system is a gradient coil system according to claim [[1]] 7.
 - 15. (New) A gradient coil system comprising: a cylindrical Z primary coil-like element;
- a first cylindrical X primary coil-like element and a first cylindrical
 Y primary coil-like element concentrically disposed radially inside and abutting the
 Z primary coil-like element:

a second cylindrical X primary coil-like element and a second cylindrical Y primary coil-like element concentrically disposed radially outward from and contiguous to the Z primary coil-like element;

a cylindrical Z shield coil-like element disposed radially outward and displaced from the second cylindrical X primary coil-like element and the second cylindrical Y primary coil-like element;

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a first cylindrical X shield coil-like element and a first cylindrical Y shield coil-like element concentrically disposed radially inside and contiguous to the Z shield coil-like element and displaced from the second cylindrical X primary coil-like element and the second cylindrical Y primary coil-like element;

a second cylindrical X shield coil-like element and a second Y cylindrical shield coil-like element disposed concentrically outside the Z shield coil-like element.

16. (New) The gradient coil system according to elaim 15, wherein the Z primary coil-like element includes an electrically conductive tubular element through which a cooling fluid flows, the first and second cylindrical X and Y coil-like element being thermally connected to the Z primary coil-like element such that the cooling fluid directly cools the Z primary coil-like element and indirectly cools the first and second X and Y primary coil-like elements; and

the Z shield coil-like element includes an electrically conductive tubular element through which a cooling fluid flows, the first and second cylindrical X and Y coil-like element being thermally connected to the Z shield coil-like element such that the cooling fluid directly cools the Z shield coil-like element and indirectly cools the first and second X and Y shield coil-like elements.

17. (New) The gradient coil system according to claim 15, wherein the first and second X primary coil-like elements have mutually different linearity volumes by themselves or in combination with each other, and the first and second Y primary coil-like elements have mutually different linearity volumes by themselves or in combination with each other.

- 18. (New) The gradient coil system according to claim 17, wherein the first and second X primary coil-like elements have different linearity volumes such that when the first and second X gradient coil assembly are used in combination with a gradient current of one polarity in the second X gradient coil, a first volume is defined and such that when the first and second X primary coil-like elements are used in combination with a current of a second polarity opposite to the first polarity flowing through the second X primary coil-like element, a second volume is defined
- 19. (New) The gradient coil system according to claim 18, wherein the first and second Y primary coil-like elements have different linearity volumes such that when the first and second Y gradient coil assembly are used in combination with a gradient current of one polarity in the second Y gradient coil, a first volume is defined and such that when the first and second Y primary coil-like elements are used in combination with a current of a second polarity opposite to the first polarity flowing through the second Y primary coil-like element, a second volume is defined.

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- 20. (New) A gradient coil system including a primary coil assembly comprising:
- a cylindrical Z primary coil-like element defined of electrically conductive tubular elements configured such that current applied to the Z primary coil-like element causes a gradient magnetic field along a Z direction;
- a cooling fluid which flows through the hollow conductors of the Z primary coil-like element to cool the Z primary coil-like element directly;
- first and second X primary coil-like elements disposed on radially opposite sides of the Z primary coil-like element and thermally coupled thereto to be indirectly cooled by the cooling fluid flowing through the hollow conductors of the Z primary coil-like element, the first and second X primary coil-like elements being operative individually or in combination to define mutually different linearity volumes: and.

first and second Y primary coil-like elements disposed on radially 15 opposite sides of the Y primary coil-like element and thermally coupled thereto to be

indirectly cooled by the cooling fluid flowing through the hollow conductors of the Z primary coil-like element, the first and second Y primary coil-like elements being operative individually or in combination to define mutually different linearity volumes.

21. (New) The gradient coil system according to claim 20, further including:

a structural support tube surrounding the primary coil assembly; and,

a cylindrical shield coil assembly surrounding and supported by the support tube, the shield coil assembly including:

a Z shield coil-like element defined of electrically conductive tubular elements configured such that current applied to the Z shield coil-like element causes a gradient magnetic field along a Z direction;

a cooling fluid which flows through the hollow conductors of the Z shield coil-like element to cool the Z shield coil-like element directly;

first and second X shield coil-like elements radially disposed on opposite sides of the Z shield coil-like element and thermally coupled thereto to be indirectly cooled by the cooling fluid flowing through the hollow conductors of the Z shield coil-like element, the first and second X shield coil-like elements being operative in combination with the first and second X primary coil-like elements; and.

first and second Y shield coil-like elements radially disposed on opposite sides of the Y shield coil-like element and thermally coupled thereto to be indirectly cooled by the cooling fluid flowing through the hollow conductors of the Z shield coil-like element, the first and second Y shield coil-like elements being operative in combination with the first and second Y primary coil-like elements.

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